18 281 (freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide) ((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) ((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) same vir\$2 ((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) same vir\$2 ((freez\$3 near10 thaw\$3) same vir\$2	T M1-		};		
2 1 6458346.pn. and (detergent or freez\$3 ad) 122899 122899 virus or viral or \$virus 122899 vir\$2 and (free\$3 near? thaw\$3) virus or viral or \$virus 122899 2002/11/12 15:00 122897 122899 vir\$2 and (free\$3 near? thaw\$3) vir\$4 and (vir\$2 and (free\$3 near? thaw\$3)) vir\$4 and (vir\$2 and (free\$3 near? thaw\$3)) vir\$5			S Search Text	DB	Time stamp
2	-		0458346.pn.	USPAT;	2002/11/12 15:0
1 6458346.pn. and (detergent or freez\$) adj DEWENT; IRM TDB USPAT;					
2		j			
1 12899 12899 virus or viral or \$virus	2	1 ,	6450046		
3 122899 virus or viral or Svirus SF-RGUB, SPO, JPO, DERMENT, IPM TOB USPAT,		1 -	6458346.pn. and (detergent or freez\$3 adj		2002/11/12 15:09
122899 virus or viral or \$virus DERMENT; INM TOB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EP			Chaw53)		
122899 virus or viral or \$virus IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPA				EPO; JPO;	
2002/11/12 15:07 1	3	10000			
1402 vir\$2 and (free\$3 near7 thaw\$3) vir\$4 vir\$5 vir] 3	122899	virus or viral or \$virus	USPAT;	2002/11/12 15:07
Section	1				, , , = = = = = = = = = = = = = = = = =
3692 vir\$2 and (free\$3 near7 thaw\$3) IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAT		1		1	
1402 (vir\$2 and (free\$3 near7 thaw\$3) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPAT; US-PGPUB; EPO;	1			1 '	
1402 (vir\$2 and (free\$3 near7 thaw\$3)) and detergent (vir\$2 and (free\$3 near7 thaw\$3)) and detergent (vir\$2 and (free\$3 near7 thaw\$3)) and detergent) and envelope (vir\$2 and (free\$3 near7 thaw\$3)) and detergent) and envelope (vir\$2 and (free\$3 near7 thaw\$3)) and detergent) and envelope (vir\$2 and (free\$3 near7 thaw\$3)) and detergent) and envelope and @ay<2001 (vir\$2 and (free\$3 near7 thaw\$3)) and detergent) and envelope and @ay<2001 (vir\$2 and (free\$3 near7 thaw\$3)) and detergent) and envelope and @ay<2001 (vir\$2 and (free\$3 near7 thaw\$3)) and detergent) and envelope and @ay<2001 (vir\$2 and (free\$3 near7 thaw\$3)) and detergent) and envelope and @ay<2001 (vir\$2 and (free\$3 near7 thaw\$3)) and detergent) and envelope (vir\$2 and (free\$3 near8 thaw\$3)) and detergent) and envelope (vir\$2 and (free\$3 near8 thaw\$3)) and detergent) and envelope (vir\$2 and (free\$3 near8 thaw\$3)) and detergent) and envelope (vir\$2 and (free\$3 near8 thaw\$3)) and detergent) and envelope (vir\$2 and (free\$3 near8 thaw\$3)) and detergent) and envelope (vir\$2 and (free\$3 near8 thaw\$3)) and detergent) and envelope (vir\$2 and (free\$3 near8 thaw\$3)) and detergent) and envelope (vir\$2 and (free\$3 near8 thaw\$3)) and detergent) and envelope (vir\$2 and (free\$3 near8 thaw\$3)) and detergent) and envelope (vir\$2 and (free\$3 near8 thaw\$3)) and detergent) and envelope (vir\$2 and (free\$3 near8 thaw\$3)) and detergent) and envelope (vir\$2 and (free\$3 near8 thaw\$3)) and detergent) and envelope (vir\$3 and (free\$3 near8 thaw\$3)) and detergent) and envelope (vir\$3 and (free\$3 near8 thaw\$3)) and detergent) and envelope (vir\$3 and (free\$3 near8 thaw\$3)) and detergent) and (vir\$4 and vir\$5 and vir\$5 and vir\$5 and vir\$5 and vir\$6 and vir\$6 and vir\$6 and vir\$6 and vir\$7	Б	3692	vir\$2 and (free\$3 near7 thaw\$3)		2002/11/12 15:09
1402				US-PGPUB;],,,,,,,,,
1402 (vir\$2 and (free\$3 near7 thaw\$3)) and detergent (vir\$2 and (free\$3 near7 thaw\$3)) and detergent (vir\$2 and (free\$3 near7 thaw\$3)) and detergent) and envelope (vir\$2 and (free\$3 near7 thaw\$3)) and detergent) and envelope (vir\$2 and (free\$3 near7 thaw\$3)) and detergent) and envelope (vir\$2 and (free\$3 near7 thaw\$3)) and detergent) and envelope and @ay<2001 USPAT; USPGPUB; EFO; JPO; DERWENT; IBM TDB USPAT; USPGPUB; EFO; JPO; DERWENT; USPGPUB; EFO;					
192 Volty and (free\$3 near7 thaw\$3) and detergent and envelope detergent lbm TDB lbm T	_			l'	
8 230 ((vir\$2 and (free\$3 near7 thaw\$3)) and detergent) and envelope 9 163 (((vir\$2 and (free\$3 near7 thaw\$3)) and detergent) and envelope) and @ay<2001	7	1402	(vir\$2 and (free\$3 near7 thaw\$3)) and		2002/11/12 15:09
Second S		ĺ	detergent		2002/11/12 15:09
8		ĺ		EPO; JPO;	
16 16348 freez\$3 near10 thaw\$3 same (nucleic adjacid or DNa or nucleotide) 115 (freez\$3 near10 thaw\$3) same (nucleic adjacid or DNa or nucleotide) 128 (freez\$3 near10 thaw\$3) same vir\$2 (freez\$3 near10 thaw\$3) same vir\$3 (freez\$3 near10 thaw\$3) same		İ			
9 163 (((vir\$2 and (free\$3 near7 thaw\$3)) and detergent) and envelope) and @ay<2001 EPO, JPO, EPO, JPO, EPO, JPO, JPO, JPO, JPO, JPO, JPO, JPO, DERWENT, IBM TDB (((((vir\$2 and (free\$3 near7 thaw\$3)) and detergent) and envelope) and @ay<2001) and (octylglucoside or triton-X100 or chaps or nP-40) Serve the property of the proper	8	230	((vir\$2 and (free\$3 near7 thaw\$3)) and	_	2002/11/12 15 10
9 163			detergent) and envelope		2002/11/12 15:10
9 163					
10 Control					
10 61 ((((vir\$2 and (free\$3 near7 thaw\$3)) and detergent) and envelope) and @ay<2001 US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; USPAT; USPA	9	163	(((vir\$2 and (free\$3 near7 thaw\$3)) and		0000/44/45
10 61 ((((vir\$2 and (free\$3 near7 thaw\$3)) and detergent) and envelope) and way-2001) and (octylglucoside or triton-X100 or chaps or nP-40) DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWE			detergent) and envelope) and @ay<2001		2002/11/12 15:11
10 61 (((((vir\$2 and (free\$3 near7 thaw\$3)) and detergent) and envelope) and @ay<2001) and (octylglucoside or triton-X100 or chaps or nP-40) 15 23460 freez\$3 and thaw\$3 16 16348 freez\$3 near10 thaw\$3 17 1115 (freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide) 18 281 ((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) same vir\$2 19 889 (freez\$3 near10 thaw\$3) same vir\$2 2002/11/12 16:05			_	EPO; JPO;	
10 10 10 10 10 10 10 10		i		DERWENT;	
15 23460	10	61	((((vir\$2 and (free\$3 near7 thaw\$3)) and		
15 23460 freez\$3 and thaw\$3			detergent) and envelope) and @av<2001) and		2002/11/12 16:05
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			(octylglucoside or triton-X100 or chaps or		
16			[nP-40)	DERWENT;	
16348 freez\$3 near10 thaw\$3 Same (nucleic adjacid or DNa or nucleotide) 1115 (freez\$3 near10 thaw\$3) same (nucleic adjacid or DNa or nucleotide) 12 (freez\$3 near10 thaw\$3) same (nucleic adjacid or DNa or nucleotide) 18 281 ((freez\$3 near10 thaw\$3) same (nucleic adjacid or DNa or nucleotide) same vir\$2 2002/11/12 16:05 2002/11/12 16:39 2002/11/12 16:39 2002/11/12 16:39 2002/11/12 16:37 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USP	15	23460	freez\$3 and thaw\$3	IBM_TDB	
16			,		2002/11/12 16:05
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
16 16348 freez\$3 near10 thaw\$3 IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO;				DERWENT;	-
1115 (freez\$3 near10 thaw\$3) same (nucleic adjacid or DNa or nucleotide) 2002/11/12 16:39 2002/11/12 16:39	16	16348	freez\$3 near10 thaw\$3	IBM TDB	
The content of the			medelo chawps		2002/11/12 16:39
1115 (freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide) 281 ((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) same vir\$2 18 281 ((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) same vir\$2 2002/11/12 16:37 15					
1115 (freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide) 281 ((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) 281 ((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) same vir\$2 289 (freez\$3 near10 thaw\$3) same vir\$2 2002/11/12 16:37 2002/11/12 16:37 2002/11/12 16:07 2002/11/12 16:07 2002/11/12 16:08 2002/11/12 16:08 2002/11/12 16:08 2002/11/12 16:08 2002/11/12 16:08 2002/11/12 16:08				DERWENT;	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	17	1115	(freez\$3 near10 thaw\$2\ came (IBM_TDB	
281 ((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) same vir\$2 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			acid or DNa or nucleotide)		2002/11/12 16:37
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			· ,		
18				DERWENT;	
19 889 (freez\$3 near10 thaw\$3) same vir\$2 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT;	18	281	((freez\$3 near10 thousa) acres	IBM_TDB]
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			acid or DNa or nucleotide)) same virca		2002/11/12 16:07
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			Salle VII 52		
19 889 (freez\$3 near10 thaw\$3) same vir\$2 IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;					
2002/11/12 16:08 ((freez\$3 near10 thaw\$3) same vir\$2 ((freez\$3 near10 thaw\$3) same vir\$2) same ((freez\$3 near10 thaw\$3) same vir\$2) same EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	19	889	(freez\$3 noar10 http://doi.		
20 22 ((freez\$3 near10 thaw\$3) same vir\$2) same US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT;		009	(1100293 HearIU thaw\$3) same vir\$2	, ,	2002/11/12 16:08
22 ((freez\$3 near10 thaw\$3) same vir\$2) same USPAT; US-PGPUB; EPO; JPO; DERWENT;					
22 ((freez\$3 near10 thaw\$3) same vir\$2) same USPAT; US-PGPUB; EPO; JPO; DERWENT;		Į		DERWENT	
envelope USPAT; US-PGPUB; EPO; JPO; DERWENT;	20	22	//froom\$3 manuals is		
US-PGPUB; EPO; JPO; DERWENT;	-	22	envelope	USPĀT;	2002/11/12 16:08
DERWENT;					
			ı		

279 ((freez\$3 near10 thaw\$3) same vir\$2) and envelope envelo			•		
22 94 ((((freez\$3 near10 thaw\$3) same vir\$2) and envelope) and detergen\$3 2002/11/12 16:09 2002/11	21	279	((freez\$3 near10 thaw\$3) same vir\$2) and	HCDAT.	2002/11/10 15
22 94 ((((freez\$3 near10 thaw\$3) same vir\$2) and envelope) and detergen\$3 2002/11/12 16:09 2002/11			envelope		2002/11/12 16:29
22 94 (((freez\$3 near10 thaw\$3) same vir\$2) and envelope) and detergen\$3 2002/11/12 16:09 USPAT;		1			ľ
22 94 ((((freez\$3 near10 thaw\$3) same vir\$2) and envelope) and detergen\$3 2002/11/12 16:09 2002/11		i			
23 94 ((((freez\$\frac{1}{3}\) near10 thaw\$\frac{3}{3}\) same vir\$\frac{2}{3}\) and envelope) and detergen\$\frac{3}{3}\) same vir\$\frac{2}{3}\) and envelope) and detergen\$\frac{3}{3}\) and envelope and detergen\$\frac{3}{3}\) and envelope same charg\$\frac{3}{3}\) and envelope same charg\$\frac{3}{3}\) and envelope same charg\$\frac{3}{3}\] and envelop				1	
23 82 ((((freez\$3 near10 thaw\$3) same vir\$2) and envelope) and detergen\$3 and @ay<2001 US-PGFUB; EPC; JPO; DERNENT; IBM TDB USPAT; US-PGFUB; EPC;	22	94	(((freez\$3 near10 thaw\$3) same vir\$2) and		2002/11/10 15
23 82 (((((freez\$3 near10 thaw\$3) same vir\$2) and envelope) and detergen\$3) and @ay<2001 USPAT; US-POPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-POPUB; EPO; JPO; DERWENT; ISM TDB USPAT; US-POP			envelope) and detergen\$3		2002/11/12 16:09
23 82 (((((freez\$3 near10 thaw\$3) same vir\$2) and envelope) and detergen\$3) and @ay<2001 SPAT; US-PGPUB; EPO, JPO, DERMENT; IBM TDB USPAT; US-PGPUB; EPO, JPO, DERMENT; US-PGPUB; E		ľ			
23 82 ((((freez\$3 near10 thaw\$3) same vir\$2) and envelope) and detergen\$3) and @ay<2001 SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (uncleic adj acid or DNa or nucleotide) SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (uncleic adj acid or DNa or nucleotide) SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (uncleic adj acid or DNa or nucleotide) SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (uncleic adj acid or DNa or nucleotide) SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (uncleic adj acid or DNa or nucleotide) SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (uncleic adj acid or DNa or nucleotide) SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (uncleic adj acid or DNa or nucleotide) SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (uncleic adj acid or DNa or nucleotide) SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (uncleic adj acid or DNa or nucleotide) SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (uncleic adj acid or DNa or nucleotide) SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (uncleic adj acid or DNa or nucleotide) SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (uncleic adj acid or DNa or nucleotide) SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (uncleic adj acid or DNa or nucleotide) SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (uncleic adj acid or DNa or nucleotide) SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (uncleic adj acid or DNa or nucleotide) SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (uncleic adj acid or DNa or nucleotide) SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (uncleic adj acid or DNa or nucleotide) SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (uncleic adj acid or DNa or nucleotide) SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (uncleic adj acid or DNa or nucleotide) SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (uncleic adj acid or DNa or nucleotide) SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (uncleic adj acid or DNa or nucleotide) SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (uncleic adj acid or DNa or nucleotide) SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (uncleic adj acid or DNa or nucleotid	İ			DEDWENT.	
22 ((((((((((((((((((((((((((((((((
24 78	23	82	((((freez\$3 near10 thaw\$3) same vir\$2) and		2002/11/12 15 22
24			envelope) and detergen\$3) and @av<2001		2002/11/12 16:09
24				EDO TOO	
1		İ		DEDWENT.	
Company Comp	1 _	ł			
Section Sect	24	78	(((((freez\$3 near10 thaw\$3) same vir\$2) and	_	2002/11/12 16 12
Comparison of the comparison			envelope) and detergen\$3) and @av<2001) and		2002/11/12 16:13
DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERMENT; US-PGPUB; EPO; JPO			(nucleic adj acid or DNa or nucleotide)	EPO: JPO:	ĺ
25					
2002/11/12 16:29 USPĀT; US-PGPUB; EPO; JPO; DERWENT; IEM TDB U					
26	25	4777	vir\$2 near10 envelope	_	2002/11/12 16:20
26					2002/11/12 16:29
26	-	1			1
26					
27 39 ((vir\$2 near10 envelope) same charg\$3	120				
27 39 ((vir\$2 near10 envelope) same charg\$3) and BPO; JPO; DERWENT; IEM_TDB USPAT; US-PGPUB; EPO; JPO;	26	43	(vir\$2 near10 envelope) same charg\$3	_	2002/11/12 16:30
27 39 ((vir\$2 near10 envelope) same charg\$3) and					2002/11/12 10:30
27 39 ((vir\$2 near10 envelope) same charg\$3) and DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT					
27 39	1				
28	27	20	11.5		
28 1 (((vir\$2 near10 envelope) same charg\$3) and @ay<2001) and paramyxoviridae 29 224 ((freez\$3 near10 thaw\$3) same (nucleic adjacid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3) 30 96 (((freez\$3 near10 thaw\$3) same (nucleic adjacid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3) 31 82 ((((freez\$3 near10 thaw\$3) same (nucleic adjacid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) 32 82 ((((freez\$3 near10 thaw\$3) same (nucleic adjacid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) 33 ((((freez\$3 near10 thaw\$3) same (nucleic adjacid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) 34 ((((freez\$3 near10 thaw\$3) same (nucleic adjacid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) 35 ((((freez\$3 near10 thaw\$3) same (nucleic adjacid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) 36 (((((freez\$3 near10 thaw\$3) same (nucleic adjacid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) 37 (((((freez\$3 near10 thaw\$3) same (nucleic adjacid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) 38 ((((((freez\$3 near10 thaw\$3) same (nucleic adjacid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) 39 ((((((((freez\$3 near10 thaw\$3) same (nucleic adjacid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) 30 (((((((((((((((((((((((((((((((((((2 /	39	((vir\$2 near10 envelope) same charg\$3) and	_	2002/11/12 16:32
28 1 1 (((vir\$2 near10 envelope) same charg\$3) and @ay<2001) and paramyxoviridae 29 224 ((freez\$3 near10 thaw\$3) same (nucleic adjacid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3) 30 96 (((freez\$3 near10 thaw\$3) same (nucleic adjacid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3 31 82 ((((freez\$3 near10 thaw\$3) same (nucleic adjacid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3 32 82 ((((freez\$3 near10 thaw\$3) same (nucleic adjacid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3 32 82 ((((freez\$3 near10 thaw\$3) same (nucleic adjacid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and (((((freez\$3 near10 thaw\$3) same (nucleic adjacid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and (paramyxoviridae 42 ((((freez\$3 near10 thaw\$3) same (nucleic adjacid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and (((((freez\$3 near10 thaw\$3) same (nucleic adjacid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and (paramyxoviridae 43 (freez\$3 near10 thaw\$3) and (((((freez\$3 near10 thaw\$3) same (nucleic adjacid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and (paramyxoviridae 44 (((freez\$3 near10 thaw\$3) same (nucleic adjacid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3))			@ay<2001	US-PGPUB;	1 -, -=, -= 13.32
1 (((vir\$2 near10 envelope) same charg\$3) and @ay<2001) and paramyxoviridae 29 224 ((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3) 30 96 (((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3 ((((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3 ((((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3 and @ay<2001 82 (((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3 and @ay<2001 82 (freez\$3 near10 thaw\$3) and ((((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3) and @ay<2001) 82 (freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and @ay<2001) 85 (freez\$3 near10 thaw\$3) and ((((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3) and @ay<2001)	1	1			
29 224 ((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3 and @ay<2001) 82 (((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3 ((((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3 ((((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3 and @ay<2001 82 (freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and @ay<2001 82 (freez\$3 near10 thaw\$3) and (((((freez\$3 near10 thaw\$3) and ((((((freez\$3 near10 thaw\$3) and (((((((freez\$3 near10 thaw\$3) and (((((((freez\$3 near10 thaw\$3) and (((((((freez\$3 near10 thaw\$3) and (((((((((((((((((((((((((((((((((((}			DERWENT;	
29 224 ((freez\$3 near10 thaw\$3) same (nucleic adjacid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) 30 96 (((freez\$3 near10 thaw\$3) same (nucleic adjacid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3 31 82 ((((freez\$3 near10 thaw\$3) same (nucleic adjacid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and @ay<2001 32 82 (freez\$3 near10 thaw\$3) same (nucleic adjacid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and @ay<2001 32 82 (freez\$3 near10 thaw\$3) same (nucleic adjacid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and @ay<2001 33	28	1	(((ying) noom10		
29 224 ((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3) 96 (((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3 31 82 ((((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and (((((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3 and detergen\$3) and detergen\$3		1	(((V1132 hear10 envelope) same charg\$3) and	USPAT;	2002/11/12 16:32
29 (((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3) 96 (((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3 182 ((((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3 2002/11/12 16:38 2002/11/12 16:38 2002/11/12 16:38 2002/11/12 16:38 2002/11/12 16:38 2002/11/12 16:38 2002/11/12 16:38 2002/11/12 16:38 2002/11/12 16:38 2002/11/12 16:38 2002/11/12 16:38 2002/11/12 16:38 2002/11/12 16:38 2002/11/12 16:38 2002/11/12 16:38 2002/11/12 16:38 2002/11/12 16:38 2002/11/12 16:38 2002/11/12 16:38			way(2001) and paramyxoviridae		1
29 224 ((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3) 96 (((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3))				EPO; JPO;	
224 ((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3) 30 96 (((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3 31 82 ((((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3) and @ay<2001) 82 (freez\$3 near10 thaw\$3) and (((((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3) and @ay<2001) BERWENT; 105-PGPUB; 107-PGPUB; 108-PGPUB; 109-PGPUB; 10					
30 96 (((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and (racid or DNa or nucleotide)) and (racid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3 82 ((((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3 and @ay<2001 82 (freez\$3 near10 thaw\$3) and ((((freez\$3 near10 thaw\$3) and (((((freez\$3 near10 thaw\$3) and ((((((freez\$3 near10 thaw\$3) and (((((((freez\$3 near10 thaw\$3) and (((((((freez\$3 near10 thaw\$3) and (((((((freez\$3 near10 thaw\$3)) and (((((((((((((((((((((((((((((((((((29	224	((freez\$3 near10 thaw\$3) came (muslate at		
(reconstitut\$3 or tranfect\$3) (reconstitut\$3 or tranfect\$3) ((((freez\$3 near10 thaw\$3) same (nucleic adjacid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3) and @ay<2001)			acid or DNa or nucleotide)) and		2002/11/12 16:38
30 96 (((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and (preconstitut\$3 or tranfect\$3)) and (reconstitut\$3 or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and (reconstitut\$3 or tranfect\$3)) and (reconstitut\$3 or nucleotide)) and (reconstitut\$3 or tranfect\$3))			(reconstituts) or transactes)	US-PGPUB;	
30 96 (((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3 82 ((((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3) and @ay<2001 82 (freez\$3 near10 thaw\$3) and ((((freez\$3 near10 thaw\$3) and (((((freez\$3 near10 thaw\$3) and (((((freez\$3 near10 thaw\$3) and (((((freez\$3 near10 thaw\$3) and ((((((freez\$3 near10 thaw\$3) and (((((((freez\$3 near10 thaw\$3) and (((((((freez\$3 near10 thaw\$3) and ((((((((((((((((((((((((((((((((((((=====================================	EPO; JPO;	
31 82 ((((freez\$3 near10 thaw\$3) same (nucleic adj (reconstitut\$3 or tranfect\$3)) and ((((freez\$3 near10 thaw\$3)) and (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and ((((freez\$3 near10 thaw\$3)) and ((((freez\$3 near10 thaw\$3)) and ((((freez\$3 near10 thaw\$3))) and (((((freez\$3 near10 thaw\$3))))) and (((((freez\$3 near10 thaw\$3))))) and (((((freez\$3 near10 thaw\$3))))) and ((((((freez\$3 near10 thaw\$3)))))) and (((((((freez\$3 near10 thaw\$3))))))))))))))))))))))))))))))))))))	1		v		
acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3 ((((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3) and @ay<2001 82 (freez\$3 near10 thaw\$3) and ((((freez\$3 near10 thaw\$3) and ((((freez\$3 near10 thaw\$3) and ((((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3) and @ay<2001) 82 82 82 82 (freez\$3 near10 thaw\$3) and (((((freez\$3 near10 thaw\$3) and ((((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3) and @ay<2001) BERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;	30	96	(((freez\$3 near10 thaw\$3) same (nucloid add		
(reconstitut\$3 or tranfect\$3)) and detergen\$3 82 ((((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and ((((freez\$3 near10 thaw\$3) and ((((freez\$3 near10 thaw\$3) and ((((freez\$3 near10 thaw\$3) and ((((freez\$3 near10 thaw\$3) and ((((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3) and @ay<2001) 82 (freez\$3 near10 thaw\$3) and ((((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3) and @ay<2001) 83 (Freez\$3 near10 thaw\$3) and ((((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3) and @ay<2001)			acid or DNa or nucleotide)) and		2002/11/12 16:38
detergen\$3 ((((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and ((((freez\$3 near10 thaw\$3) and ((((freez\$3 near10 thaw\$3) and ((((freez\$3 near10 thaw\$3) and ((((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3) and @ay<2001) BERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			(reconstitut\$3 or transect\$3)) and		
31 82 ((((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and (stergen\$3) and @ay<2001 82 (freez\$3 near10 thaw\$3) and ((((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3) and @ay<2001) 82 (freez\$3 near10 thaw\$3) and ((((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3) and @ay<2001) 83 (freez\$3 near10 thaw\$3) and ((((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3) and @ay<2001) 84 (freez\$3 near10 thaw\$3) and ((((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3))		1	detergen\$3		
32 ((((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and (((((freez\$3 near10 thaw\$3) and (((((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3) and @ay<2001 82 (freez\$3 near10 thaw\$3) and (((((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3) and @ay<2001) BYPAT; US-PGPUB; USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
32 82 (freez\$3 near10 thaw\$3) and (((((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and @ay<2001 82 (freez\$3 near10 thaw\$3) and ((((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3) and @ay<2001) BYPAT; US-PGPUB; EPO; JPO; DERWENT;	31	82	((((freez\$3 near10 thaw\$3) same (nucleic adi	_	2002/31/32
(reconstitut\$3 or tranfect\$3)) and detergen\$3) and @ay<2001 82 (freez\$3 near10 thaw\$3) and ((((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3) and @ay<2001) EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			acid or DNa or nucleotide)) and		2002/11/12 16:38
detergen\$3) and @ay<2001 82 (freez\$3 near10 thaw\$3) and (((((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3) and @ay<2001) DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;] [(reconstitut\$3 or tranfect\$3)) and	EDO TRO	
32 82 (freez\$3 near10 thaw\$3) and (((((freez\$3 near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3) and @ay<2001) DERWENT;			detergen\$3) and @ay<2001		
or nucleotide)) and detergen\$3) and @ay<2001) USPĀT; USPĀ	3.0		-		
near10 thaw\$3) same (nucleic adj acid or DNa or nucleotide)) and (reconstitut\$3 or tranfect\$3)) and detergen\$3) and @ay<2001) US-PGPUB; EPO; JPO; DERWENT;	32	82	(freez\$3 near10 thaw\$3) and ((((freez\$3		2002/11/12 16 20
or nucleotide)) and (reconstitut\$3 or EPO; JPO; tranfect\$3)) and detergen\$3) and @ay<2001) DERWENT;	i	1	near10 thaw\$3) same (nucleic add acid or DNo	-	2002/11/12 16:39
tranfect\$3)) and detergen\$3) and @ay<2001) DERWENT;			or nucleotide)) and (reconstitut\$3 or		
		[tranfect\$3)) and detergen\$3) and @ay<2001)	DERWENT:	
			•		